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	L Number	Hits	Search Text	DB	Time stamp
10	1	22	(310/369.ccls. or 310/365.ccls. or	USPAT;	2002/08/06 14:05
10			310/357.ccls.) and @pd>20020111	EPO; JPO;	
3   10				DERWENT;	
3   10				IBM TDB	
**5118962"   "522860"   "5574414"    **581704"   "6051915"   "6147439"    **6182340"   PN.  **9 ("3792204"   "3832580"   "3862477"   USPAT 2002/08/06 14:08  **4064375"   "4486669"   "4558249"    **4486669"   "5361240"   PN.  **7392204"   "3832580"   "3862477"   USPAT 2002/08/06 14:09  **4486669"   "4825116"   "5361240"   PN.  **14 ("230274"   "2875354"   "2975375"   USPAT 2002/08/06 14:09  **361240"   PN.  **2974296"   "2975354"   "2975501"   USPAT 2002/08/06 14:09  **361240"   PN.  **2974296"   "2975354"   "2975501"   USPAT 2002/08/06 14:09  **361431"   "3610969"   "3764848"   "5164253"	2	10	/"3610969"   "4016437"   "4608509"		2002/08/06 14:07
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1			UFOC1704U   UCOE101EU   UC147420U		1
1					
"4064375" "4486869" "458249"   "825316" "5361240").PN. ("3792204" "3832580" "3862477"   USPAT 2002/08/06 14:09 "448669" "6825116" "5357486"   "361240").PN.  14 "2830274" "2875354" "2975355"   USPAT 2002/08/06 14:09 "361240").PN.  2 "2974266" "2975354" "2976501"   "3618253" "5610825" "3764848"   "5168253" "5610869" "3764848"   "5168253" "5604654" P.N. 2 19 (resonance adj frequency) and (polarized) and (inner adj electrode) 4 ("2006558"   "250473"   "3321648"   "3816774" "3782260" "3955485"   "406818" "3792247"   "3821648"   "3816774" "37822500" "3955485"   "4068144"   "4106933").PN.  10 19 424921.USPAT 2002/08/06 14:16 390 (310/369).CCLS. 2 428 (310/365).CCLS. 2 428 (310/365).CCLS. 390 (310/369).CCLS.) or (("310/365").CCLS.) o	l	_		LICDAM	2002/00/06 14.00
"4825116"   "5357486"   "5357486"   "5357486"     "37392204"   "38322580"   "3862477"   USPAT     "4886869"   "4825116"   "5357486"     "5361240").PN.     "29735354"   "2975355"   USPAT     "2974296"   "2975354"   "2975355"     "3018451"   "3610969"   "3764848"     "5168253"   "5278471"   "537486"     "5814922"   "6040654").PN.     "5814922"   "6040654").PN.     "6206558"   "2504373"   "3321648"   USPAT     "3324317"   "3392204"   "3798474"     "3324317"   "3392206"   "3798474"   USPAT     "308144"   "3081690   "3954855"   USPAT     "4008408"   "4056742"   "4064375"     "408408"   "4056742"   "4064375"     "408408"   "4056742"   "4064375"     "408408"   "4056742"   "4064375"     "575   ("310/369).CCLS.     USPAT   USPAT   USPAT     USPAT   2002/08/06 14:16     USPAT   2001/05/10 14:28     USPAT   2001/05/10 15:17     USPAT   2001/05/10 15:17     USPAT   2001/05/10 15:17     USPAT   2001/05/10 15:18	4	9		USPAT	2002/08/08 14:08
5			"4064375"   "4486869"   "4558249"		
### ##################################		!			
6	5	7	("3792204"   "3832580"   "3862477"	USPAT	2002/08/06 14:09
14			"4486869"   "4825116"   "5357486"		
"2974296"   "2975354"   "2976501"					
"2974296"   "2975354"   "2976501"   "3018451"   "36109650"   "3764848"   "5168253"   "5278471"   "5371430"   "51814922"   "6040554").PN.  [resonance adj frequency) and (polarized) and (inner adj electrode)  9	l 6	. 14	("2830274"   "2875355"   "2953755"	USPAT	2002/08/06 14:09
"3018451"   "3610969"   "3764848"   "516252"   "5278471"   "5371430"   "5814922"   "6040554").PN. (resonance adj frequency) and (polarized) and (inner adj electrode)  9			"2974296"   "2975354"   "2976501"		
"5168253"   "5278471"   "5371430"   "5814922"   "6040554").PN.	1		"3018451"   "3610969"   "3764848"		
2					
2					
and (inner adj electrode)  and (inner adj electrode)  ("200558"   "2500473"   "3321648"    "3324317"   "3392204"   "3798474"    "3816774"   "3832580"   "3935485"    "4008408"   "4067472"   "4064375"    "4008408"   "4067472"   "4064375"    "4088144"   "4106933").PN.  10	1,	20		USPAT	2002/08/06 14:09
9	4	L 29	(resoliance adj frequency) and (porarrzed)	301111	2302, 00, 00 11.03
"3324317"   "3792204"   "3798474"   "3816774"   "3832580"   "3935485"   "4008406"   "4056742"   "4064375"   "4008406"   "4056742"   "4064375"   "4008406"   "4056742"   "4064375"   "4008406"   "4056742"   "4064375"   "4008406"   "4056742"   "4064375"   "4008406"   "4056742"   "4064375"   "4008406"   "4056742"   "4064375"   "4008406"   "4056742"   "4064375"   "5002/08/06 14:10 USPAT			and (inner ad) electrode)	TICDAM	2002/09/06 14:15
## ## ## ## ## ## ## ## ## ## ## ## ##	9	14		OSFAI	2002/00/00 14.13
"4008408"   "4056742"   "4064375"     "4068144"   "4106933").PN.					
"40(88144"   "1106933").PN.   USPAT   2002/08/06 14:16   390   (310/365).CCLS.   USPAT   2002/08/06 14:02   USPAT   2001/05/10 14:26   USPAT   2001/05/10 14:28   USPAT   2001/05/10 14:29   USPAT   2001/05/10 14:28   USPAT   2001/05/10 14:28   USPAT   2001/05/10 14:28   USPAT   USPAT   2001/05/10 14:28   USPAT   2001/05/10 14:28   USPAT   2001/05/10 14:34   USPAT   2001/05/10 14:34   USPAT   2001/05/10 14:34   USPAT   2001/05/10 14:34   USPAT   2001/05/10 15:17   USPAT   2001/05/10 15:17   USPAT   2001/05/10 15:17   USPAT   2001/05/10 15:17   USPAT   2001/05/10 15:18   USPAT   200					
10					
190			"4068144"   "4106933").PN.		
248 (310/355).CCLS. 248 (310/357).CCLS. 248 (310/357).CCLS. 257 (("310/369").CCLS.) or (("310/365").CCLS.) 258 (("310/369").CCLS.) or (("310/365").CCLS.) 269 (("310/365").CCLS.) or (("310/365").CCLS.) or (("310/357").CCLS.)) 270 (("310/365").CCLS.) or	10	19	4284921.URPN.	USPAT	1
144 (310/357).CCLS.) or (("310/365").CCLS.) USPAT   2001/05/10 14:26   2002/01/11 12:37   2001/05/10 14:26   2002/01/11 12:37   2001/05/10 14:26   2002/01/11 12:37   2001/05/10 14:29   2001/05/10 14:29   2001/05/10 14:29   2001/05/10 14:29   2001/05/10 14:29   2001/05/10 14:29   2001/05/10 14:29   2001/05/10 14:29   2001/05/10 14:29   2001/05/10 14:29   2001/05/10 14:29   2001/05/10 14:29   2001/05/10 14:28   2001/05/10 14:29   2001/05/10 14:28   2001/05/10 14:29   2001/05/10 14:29   2001/05/10 14:29   2001/05/10 15:18	-	390	(310/369).CCLS.	USPAT	2002/08/06 14:02
- 144 (310/357).CCLS.) or (("310/365").CCLS.) USPAT 2001/05/10 14:26 2002/01/11 12:37 or (("310/357").CCLS.) or (("310/369").CCLS.) or (("310/365").CCLS.) or ((	_	248	(310/365).CCLS.	USPAT	2001/05/10 14:26
- 735 (("310/369").CCLS.) or (("310/365").CCLS.) USPAT 2002/01/11 12:37 or (("310/357").CCLS.) or (("310/365").CCLS.) or (("310/365").CCL	_	144	(310/357).CCLS.	USPAT	2001/05/10 14:26
or (("310/357").CCLS.)  (("310/369").CCLS.) or (("310/357").CCLS.)) and (resonance adj frequency)  2 (((("310/369").CCLS.)) or (("310/365").CCLS.)) and (resonance adj frequency)) and (annular adj body)  ((((("310/369").CCLS.)) or (("310/365").CCLS.)) or (("310/365").CCLS.)) or (("310/365").CCLS.)) or (("310/365").CCLS.)) or (("310/369").CCLS.)) or (("310/369").CCLS.)) or (("310/365").CCLS.)) or	_			USPAT	2002/01/11 12:37
- 97 ((("310/369").CCLS.) or (("310/365").CCLS.)) or (("310/365").CCLS.)) and (resonance adj frequency) ((("("310/369").CCLS.)) or (("310/357").CCLS.)) or (("310/357").CCLS.)) and (resonance adj frequency)) and (annular adj body)  - 4 ((("("310/369").CCLS.)) or (("310/357").CCLS.)) or (("310/357").CCLS.)) or (("310/357").CCLS.)) and (resonance adj frequency)) and (polarized)) and (inner adj electrodes)  - 2 ((((("("310/369").CCLS.)) or (("310/365").CCLS.)) or (("310/357").CCLS.)) or (("310/365").CCLS.)) or (("310/365").CCLS.)) or (("310/369").CCLS.)) or (("310/369").CCLS.)) or (("310/369").CCLS.) or (("310/369").CCLS.))		, , , ,			
(("310/365").CCLS.) or (("310/357").CCLS.)) and (resonance adj frequency)  2 (((("310/369").CCLS.)) or (("310/355").CCLS.)) or (("310/355").CCLS.)) or (("310/355").CCLS.)) or (("310/365").CCLS.) or	1_	97		USPAT	2001/05/10 14:29
(("310/357").CCLS.)) and (resonance adj frequency)  ((("310/369").CCLS.) or (("310/365").CCLS.)) and (resonance adj frequency) and (annular adj body)  (((("310/365").CCLS.)) or (("310/365").CCLS.)) or (("310/365").CCLS.)) or (("310/365").CCLS.)) or (("310/365").CCLS.)) or (("310/357").CCLS.)) and (resonance adj frequency)) and (polarized)) and (inner adj electrodes)  2 ((((("310/369").CCLS.)) or (("310/357").CCLS.)) and (resonance adj frequency)) and (polarized)) and (cylindrical adj body) ((("310/365").CCLS.)) or (("310/357").CCLS.)) or (("310/357").CCLS.)) or (("310/357").CCLS.)) or (("310/357").CCLS.)) or (("310/357").CCLS.)) or (("310/365").CCLS.) or (("310/365").CCLS.)) or (("310/365").CCLS.)) or (("310/369").CCLS.)) or (("310/369").CCLS.)) or (("310/369").CCLS.)) or (("310/357").CCLS.)) and (resonance adj frequency)) and (polarized) and (insulating plate)  - 22 ((("310/369").CCLS.) or (("310/369").CCLS.)) or (("310/365").CCLS.)) or (("310/369").CCLS.)) or (("310/369").CCLS.)) or (("310/369").CCLS.) or (("310/369").CCLS.)) or (("310/369").CCLS.)) or (("310/369").CCLS.)) or (("310/369").CCLS.)) or (("310/365").CCLS.)) or ("310/365").CCLS.) or ("310/365").CCLS.) or ("310/365").CCLS.)	_	'			
frequency			((310/303).cclb.) or		
2 (((("310/369").CCLS.) or (("310/357").CCLS.)) and (resonance adj frequency)) and (annular adj body)  4 ((((("310/369").CLS.)) or (("310/365").CCLS.)) or (("310/357").CCLS.)) and (resonance adj frequency)) and (polarized)) and (inner adj electrodes)  2 ((((("310/369").CCLS.)) or (("310/357").CCLS.)) or (("310/357").CCLS.)) or (("310/357").CCLS.)) and (resonance adj frequency)) and (polarized)) and (cylindrical adj body)  4 ((("310/369").CCLS.)) or (("310/357").CCLS.)) or (("310/357").CCLS.)) or (("310/357").CCLS.)) or (("310/357").CCLS.)) or (("310/357").CCLS.)) and (resonance adj frequency)) and (polarized)  4 (((("310/369").CCLS.)) or (("310/357").CCLS.)) or (("310/357").CCLS.)) or (("310/357").CCLS.)) or (("310/365").CCLS.)) or (("310/365").CCLS.)					
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(("310/357").CCLS.)) and (resonance adj frequency)) and (annular adj body) (((("310/369").CCLS.)) or (("310/365").CCLS.)) or (("310/357").CCLS.)) and (resonance adj frequency)) and (polarized)) and (inner adj electrodes)  2 ((((("310/369").CCLS.)) or (("310/357").CCLS.)) or (("310/357").CCLS.)) and (resonance adj frequency)) and (polarized)) and (cylindrical adj body) (((("310/369").CCLS.)) or (("310/365").CCLS.)) or (("310/357").CCLS.)) or (("310/357").CCLS.)) and (resonance adj frequency)) and (polarized)  41 ((("310/369").CCLS.)) or (("310/369").CCLS.)) or (("310/357").CCLS.)) or (("310/357").CCLS.)) or (("310/357").CCLS.)) or (("310/357").CCLS.)) or (("310/369").CCLS.)) or (("310/369").CCLS.)) or (("310/369").CCLS.)) or (("310/369").CCLS.) or (("310/369").CCLS.)) or (("310/365").CCLS.)) or (("310/365").CCLS.)	-			OSTAT	2001/03/10 11.20
frequency)) and (annular adj body) ((((("310/369").CCLS.)) or (("310/365").CCLS.)) or (("310/357").CCLS.)) and (resonance adj frequency)) and (polarized)) and (inner adj electrodes)  (("310/365").CCLS.)) or (("310/365").CCLS.)) or (("310/357").CCLS.)) and (resonance adj frequency)) and (polarized)) and (cylindrical adj body)  (("("310/369").CCLS.)) or (("310/365").CCLS.)) or (("310/357").CCLS.)) and (resonance adj frequency)) and (polarized)  (((("310/369").CCLS.)) or (("310/357").CCLS.)) or (("310/357").CCLS.)) or (("310/365").CCLS.) or (("310/369").CCLS.) or (("310/369").CCLS.)) or (("310/369").CCLS.)) or (("310/369").CCLS.)) or (("310/369").CCLS.) or (("310/369").CCLS.) or (("310/369").CCLS.) or (("310/369").CCLS.) or (("310/369").CCLS.) or (("310/369").CCLS.) or				1	
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(("310/365").CCLS.) or (("310/357").CCLS.)) and (resonance adj frequency)) and (polarized)) and (inner adj electrodes)  2 ((((("310/369").CCLS.)) or (("310/365").CCLS.)) or (("310/357").CCLS.)) and (resonance adj frequency)) and (polarized)) and (cylindrical adj body)  44 (((("310/369").CCLS.)) or (("310/365").CCLS.)) or (("310/357").CCLS.)) and (resonance adj frequency)) and (polarized)  41 (((("310/369").CCLS.)) or (("310/365").CCLS.)) or (("310/357").CCLS.)) and (resonance adj frequency)) and (polarized)  41 (((("310/369").CCLS.)) or (("310/365").CCLS.)) or (("310/365").CCLS.)) or (("310/365").CCLS.)) or (("310/365").CCLS.)) or (("310/365").CCLS.)) or (("310/365").CCLS.)) or					0000/00/06 14 04
(("310/357").CCLS.)) and (resonance adj frequency)) and (polarized)) and (inner adj electrodes)  ((((("310/369").CCLS.)) or (("310/365").CCLS.)) or (("310/357").CCLS.)) and (resonance adj frequency)) and (polarized)) and (cylindrical adj body)  (((("310/369").CCLS.)) or (("310/365").CCLS.)) or (("310/357").CCLS.)) and (resonance adj frequency)) and (polarized)  (((("310/369").CCLS.)) or (("310/369").CCLS.)) or (("310/365").CCLS.)) or (("310/365").CCLS.)) and (resonance adj frequency)) and (polarized)  ((("310/369").CCLS.)) or (("310/369").CCLS.)) or (("310/365").CCLS.)) or	-	4		USPAT	2002/08/06 14:04
frequency) and (polarized)) and (inner adj electrodes)  ((((("310/369").CCLS.) or (("310/365").CCLS.)) or (("310/357").CCLS.)) and (resonance adj frequency)) and (polarized)) and (cylindrical adj body)  ((("310/369").CCLS.) or (("310/365").CCLS.)) or (("310/365").CCLS.)) or (("310/365").CCLS.)) and (resonance adj frequency)) and (polarized)  (((("310/369").CCLS.)) or (("310/365").CCLS.)) or (("310/365").CCLS.)) or (("310/365").CCLS.)) and (resonance adj frequency)) and (polarized) and (insulating plate)  ((("310/369").CCLS.)) or (("310/365").CCLS.)) or			(("310/365").CCLS.) or		i
adj electrodes) ((((("310/369").CCLS.) or (("310/365").CCLS.)) and (resonance adj frequency)) and (polarized)) and (cylindrical adj body)  ((("310/365").CCLS.) or (("310/365").CCLS.) or (("310/365").CCLS.) or (("310/365").CCLS.)) and (resonance adj frequency)) and (polarized)  (((("310/369").CCLS.) or (("310/357").CCLS.)) or (("310/357").CCLS.)) and (resonance adj frequency)) and (polarized) (("310/357").CCLS.)) and (resonance adj frequency)) and (polarized) and (insulating plate) ((("310/369").CCLS.) or (("310/369").CCLS.)) or (("310/365").CCLS.)) or			(("310/357").CCLS.)) and (resonance adj		
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(("310/365").CCLS.) or (("310/357").CCLS.)) and (resonance adj frequency)) and (polarized)) and (cylindrical adj body)  ((("310/369").CCLS.) or (("310/357").CCLS.)) or (("310/365").CCLS.)) and (resonance adj frequency)) and (polarized)  ((("310/369").CCLS.) or (("310/365").CCLS.)) or (("310/357").CCLS.)) and (resonance adj frequency)) and (polarized)  (("310/365").CCLS.)) or (("310/369").CCLS.)) or (("310/365").CCLS.) or (("310/365").CCLS.)) or (("310/365").CCLS.) or	_	2		USPAT	2001/05/10 14:34
(("310/357").CCLS.)) and (resonance adj frequency)) and (polarized)) and (cylindrical adj body)  44 ((("310/369").CCLS.) or (("310/365").CCLS.) or (("310/365").CCLS.)) and (resonance adj frequency)) and (polarized)  41 ((("310/369").CCLS.) or (("310/365").CCLS.) or (("310/357").CCLS.)) and (resonance adj frequency)) and (polarized) and (insulating plate)  22 ((("310/369").CCLS.) or (("310/365").CCLS.) or (("310/365").CCLS.) or (("310/365").CCLS.) or		_			
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Cylindrical adj body)					
- 44 (((("310/369").CCLS.) or (("310/365").CCLS.) or (("310/357").CCLS.)) and (resonance adj frequency)) and (polarized)  - 41 ((("310/369").CCLS.) or (("310/365").CCLS.) or (("310/357").CCLS.)) and (resonance adj frequency)) and (polarized) and (insulating plate)  - 22 (("310/369").CCLS.) or (("310/369").CCLS.) or (("310/365").CCLS.) or (("310/365").CCLS.) or	1				
(("310/365").CCLS.) or (("310/365").CCLS.)) and (resonance adj frequency)) and (polarized)  41 ((("310/369").CCLS.) or (("310/365").CCLS.)) or (("310/357").CCLS.)) and (resonance adj frequency)) and (polarized) and (insulating plate)  22 ((("310/369").CCLS.) or (("310/365").CCLS.) or		11		USPAT	2001/05/10 15:17
(("310/357").CCLS.)) and (resonance adj frequency)) and (polarized) (((("310/369").CCLS.)) or (("310/357").CCLS.)) or (("310/357").CCLS.)) and (resonance adj frequency)) and (polarized) and (insulating plate) ((("310/369").CCLS.)) or (("310/365").CCLS.)) or	_	44		001711	2001,00,10 10.17
frequency)) and (polarized) (((("310/369").CCLS.)) or (("310/365").CCLS.)) or (("310/357").CCLS.)) and (resonance adj frequency)) and (polarized) and (insulating plate) ((("310/369").CCLS.)) or (("310/365").CCLS.)) or					
- 41 (((("310/369").CCLS.) or (("310/365").CCLS.) or (("310/357").CCLS.)) and (resonance adj frequency)) and (polarized) and (insulating plate) ((("310/369").CCLS.) or (("310/365").CCLS.) or (("310/365").CCLS.) or					
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(("310/357").CCLS.)) and (resonance adj frequency)) and (polarized) and (insulating plate) ((("310/369").CCLS.) or (("310/365").CCLS.) or	-	41		USPAT	5001/02/10 12:18
frequency)) and (polarized) and (insulating plate)  - 22 (("310/369").CCLS.) or (("310/365").CCLS.) or	1		(("310/365").CCLS.) or		
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- 22 ((("310/369").CCLS.) or USPAT 2002/01/11 12:42 (("310/365").CCLS.) or					
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(("310/357"),CCLS.)) and @pd>20010508	1	1	(("310/365").CCLS.) or	1	
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